GLAST Project CCB Minutes

CCB Date: 06/24/04

survival heaters. X Small GBM-SC IRD, to explicity define the capability of the spacecraft power feed to GBM survival heaters. CCR-433-0239 Change LAT DC voltage tolerance requirement from 42v to 40v. X Small Incorporate change 17 to 433-IRD-0001(Rev B), GLAST LAT-SC IRD, to lower voltage tolerance value from 42v to 40v. CCR-433-0253 Solar Array Hinge and Damper Testing. Incorporate change 07 to 433-MAR-0003, GLAST MAR			CCB Disposition					
Small Small GBM-SC IRD, to explicitly define the capability of the spacetrard power feet to GBM survival heaters. CCR-433-0239 Change LAT DC voltage tolerance requirement from 42v to 40v. CCR-433-0253 Solar Array Hinge and Damper Testing. X Small Small Horoprotate change 17 to 433-IRD-0001 (Rev B), GLAST LAT-SC IRD, to lower voltage tolerance value from 42v to 40v. X Small Small Horoprotate change 17 to 433-IRD-0001 (Rev B), GLAST LAT-SC IRD, to lower voltage tolerance value from 42v to 40v. K Small Small Horoprotate change 17 to 433-IRD-0001 (Rev B), GLAST MAR (B), to provide califoration of component in Table 5-2, Structural and Mechanical Verification Requirements.	CCR#	Title		with	Withdrawn	Deferred	Cost Impact	Actions
40v. CCR-433-0253 Solar Array Hinge and Damper Testing. X Small LAT-SC IRD, to lower voltage tolerance value from 42v to 40v. Incorporate change 07 to 433-MAR-0003, GLAST MAR (B/L), to provide admiration to the definition of component in Table 5-2. Structural and Mechanical Verification Requirements.	CCR 433-0231R1		Х				Small	GBM-SC IRD, to explicity define the capability of the
Small Small (B/L), to provide clarification to the definition of component in Table 52, Structural and Mechanical Verification Requirements.	CCR-433-0239		х				Small	LAT-SC IRD, to lower voltage tolerance value from 42v to 40v.
	CCR-433-0253	Solar Array Hinge and Damper Testing.	x				Small	(B/L), to provide clarification to the definition of component in Table 5-2, Structural and Mechanical Verification
	CCR#							
				-				

GLAST Project CCB Chairman Approval:	Original signed by Project Manager	Date: 7/1/04